```
1 - 617
CAPLUS COPYRIGHT 2000 ACS
AN
     1982:190473
                                        XP-00215 59
                  CAPLU
     96:190473
DN
ΤI
     Naphthalimide dye Taser
     Japan Atomic Energy Research Institute, Japan; Mitsubishi Chemical
     Industries Co., Ltd.
     Jpn. Kokai Tokkyo Koho, 6 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     H01S003-20; C09B069-00
     73-10 (Optical, Electron, and Mass Spectroscopy and Other Related
CC
     Properties)
FAN.CNT 1
     PATENT NO.
                      KIND
                            DATE
                                            APPLICATION NO.
                                                             DATE
PΙ
     JP 56167383
                            19811223
                       A2
                                            JP 1980-70486
                                                             19800527
     JP 63044312
                       B4
                            19880905
     Diagram(s) available in offline prints and/or printed CA Issue.
GI
     A dye laser emitting in the 400-500 nm region is obtained with a
AΒ
     naphthalimide-type dye (I) [R = H, halo, alkoxy, alkoxyalkoxy, alkenyloxy
     R1 = H, alkyl, alkenyl, cycloalkyl, phenyl; R2 = H, alkyl, alkoxyalkyl,
     alkenyl, Ph, aralkyl].
ST
     dye laser naphthalimide
     Lasers
IT
        (dye, naphthalimide-type)
IT
     Dyes
        (laser, naphthalimide-type)
IT
     791-80-0
                26759-97-7D, derivs.
                                       36780-18-4
                                                     36780-23-1
                                                                 42359-54-6
     47475-35-4
                  56148-86-8
                               81451-41-4
                                            81451-42-5
                                                          81451-43-6
     81451-44-7
                  81451-45-8
                               81451-46-9
                                            81451-47-0
                                                          81451-48-1
```

81451-51-6

81451-61-8

81451-52-7

814<u>5</u>1<u>-</u>56<u>-</u>1<u>-</u>81451-57-2

81451-53-8

81451-58-3

81451-62-9

81451-49-2

81451-54-9

81451-59-4

(lasers)

81451-50-5

81451-55-0

81451-60-7

RL: DEV (Device component use); USES (Uses)

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REGISTRY COPYRIGHT 2000 ACS
RN
     81451-61-8 REG
                        RΥ
       ***1H-Benz[de] oquinoline-1,3(2H)-dione, z-(2-aminoethyl)-6-propoxy-
CN
     (9CI)***
                 (CA INDEX NAME)
FS
     3D CONCORD
MF
     C17 H18 N2 O3
LC
     STN Files:
                  CA, CAPLUS
n-PrO .
                   :C.
              .C
                        C
              .C:
                       .c.
         C
                    С
                             С
                  : C.
                            .N.
              C
                        C:
                                   . CH2 .....CH2 .....NH2
                         :
                        0:
                1 REFERENCES IN FILE CA (1967 TO DATE)
                1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
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